

THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 445, PART 2

1995 MAY 20, Number 1

	<i>Page</i>	<i>Fiche</i>
A DUTY CYCLE HYPOTHESIS FOR THE CENTRAL ENGINES OF LINERS <i>Michael Eracleous, Mario Livio, &amp; Luc Binette</i>	L1	140-B1
GRADUAL APPROACH TO COALESCENCE FOR COMPACT STARS ORBITING MASSIVE BLACK HOLES <i>Dieter Hils &amp; Peter L. Bender</i>	L7	140-B10
A FIRST DETERMINATION OF THE SURFACE DENSITY OF GALAXY CLUSTERS AT VERY LOW X-RAY FLUXES <i>Piero Rosati, Roberto Della Ceca, Richard Burg, Colin Norman, &amp; Riccardo Giacconi</i>	L11	140-C3
THE AXIS RATIO DISTRIBUTION OF FAINT GALAXIES: EVIDENCE FOR A POPULATION OF DWARF GALAXIES AT $I \sim 20.5$ <i>Myungshin Im, Kavan U. Ratnatunga, Richard E. Griffiths, &amp; Stefano Casertano</i>	L15	140-C12
SPECTROSCOPY OF CANDIDATE YOUNG GLOBULAR CLUSTERS IN NGC 1275 <i>Stephen E. Zepf, Dave Carter, Ray M. Sharples, &amp; Keith M. Ashman</i>	L19	140-D6
HIGH ANGULAR RESOLUTION SPECTROSCOPIC AND POLARIMETRIC IMAGING OF THE GALACTIC CENTER IN THE NEAR-INFRARED <i>A. Eckart, R. Genzel, R. Hofmann, B. J. Sams, &amp; L. E. Tacconi-Garman</i>	L23	140-E1
A CRITICAL ANALYSIS OF INTERSTELLAR Zn AND Cr AS GALACTIC ABUNDANCE BENCHMARKS FOR QUASAR ABSORBERS <i>Kenneth R. Sembach, Charles C. Steidel, Robert J. Macke, &amp; David M. Meyer</i>	L27	140-E10
HUBBLE SPACE TELESCOPE HIGH-RESOLUTION SPECTROSCOPY OF THE EXPOSED WHITE DWARF IN THE DWARF NOVA VW HYDRI IN QUIESCE: A RAPIDLY ROTATING WHITE DWARF <i>Edward M. Sion, Min Huang, Paula Szkody, &amp; Fu-Hua Cheng</i>	L31	140-F3
OF-TYPE STARS HD 16691 AND HD 190429 SHOW WN-LIKE SPECTRA IN INFRARED K BAND <i>Peter S. Conti, Margaret Murray Hanson, Patrick W. Morris, Allan J. Willis, &amp; Stephen J. Fossey</i>	L35	140-F11
CALIBRATION OF STELLAR MODELS <i>Alessandro Chieffi, Oscar Straniero, &amp; Maurizio Salaris</i>	L39	140-G4
LOW-STATE DISKS AND LOW-BETA DISKS <i>Shin Mineshige, Masaaki Kusunose, &amp; Ryooji Matsumoto</i>	L43	140-G11
DETECTION OF MgCN IN IRC +10216: A NEW METAL-BEARING FREE RADICAL <i>L. M. Ziurys, A. J. Apponi, M. Guélin, &amp; J. Cernicharo</i>	L47	141-A5
AN EXTREMELY HIGH VELOCITY MULTIPOLAR OUTFLOW AROUND IRAS 20050+2720 <i>R. Bachiller, A. Fuente, &amp; M. Tafalla</i>	L51	141-A13
THE L1551NE MOLECULAR OUTFLOW <i>G. H. Moriarty-Schieven, H. M. Butler, &amp; P. G. Wannier</i>	L55	141-B6
COMPLEX MOLECULES IN SAGITTARIUS B2(N): THE IMPORTANCE OF GRAIN CHEMISTRY <i>Yanti Miao, David M. Mehringer, Yi-Jehng Kuan, &amp; Lewis E. Snyder</i>	L59	141-B13
ON THE VALUE OF GEMS (GLASS WITH EMBEDDED METAL AND SULPHIDES) <i>P. G. Martin</i>	L63	141-C8
LABORATORY MILLIMETER-WAVE SPECTRUM OF CHROMIUM MONOCHLORIDE <i>Tomoko Oike, Toshiaki Okabayashi, &amp; Mitsutoshi Tanimoto</i>	L67	141-D1
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES		<i>Inside Back Cover</i>
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION		<i>Back Cover</i>

## CONTENTS

1995 JUNE 1, Number 2

	<i>Page</i>	<i>Fiche</i>
THE ANISOTROPY IN THE COSMIC MICROWAVE BACKGROUND AT DEGREE ANGULAR SCALES <i>C. B. Netterfield, N. Jarosik, L. Page, D. Wilkinson, &amp; E. Wollack</i>	L69	150-C1
THE IMPRINT OF PROPER MOTION OF NONLINEAR STRUCTURES ON THE COSMIC MICROWAVE BACKGROUND <i>Robin Tuluie &amp; Pablo Laguna</i>	L73	150-C9
CONSTRAINTS ON COLD DARK MATTER THEORIES FROM OBSERVATIONS OF MASSIVE X-RAY-LUMINOUS CLUSTERS OF GALAXIES AT HIGH REDSHIFT <i>G. A. Luppino &amp; I. M. Gioia</i>	L77	150-D5
THE EFFECTS OF SUBSTRUCTURE ON GALAXY CLUSTER MASS DETERMINATIONS <i>Christina M. Bird</i>	L81	150-E1
FIRST DIRECT COMPARISON OF HIGH AND LOW IONIZATION LINE KINEMATICS IN ACTIVE GALACTIC NUCLEI <i>J. W. Sulentic, P. Marziani, D. Dultzin-Hacyan, M. Calvani, &amp; M. Moles</i>	L85	150-E9
DETERMINING THE MOTION OF THE LOCAL GROUP USING TYPE Ia SUPERNOVA LIGHT CURVE SHAPES <i>Adam G. Riess, William H. Press, &amp; Robert P. Kirshner</i>	L91	150-F3
AN HST ARCHIVAL STUDY OF GALACTIC INTERSTELLAR ZINC AND CHROMIUM <i>Katherine C. Roth &amp; J. Chris Blades</i>	L95	150-F11
LOCATIONS OF STARBURSTS IN M82 <i>Jianjun Shen &amp; K. Y. Lo</i>	L99	150-G5
ARE THE OGLE/MACHO MICROLENSES IN A HEAVY SPHEROID? <i>N. W. Evans</i>	L105	151-A1
A LOCALIZED EXCESS OF DIFFUSE GAMMA RADIATION <i>A. Chen, J. Dwyer, &amp; P. Kaaret</i>	L109	151-A9
THE MAGNETIC FIELDS IN THE GALACTIC CENTER: DETECTION OF H I ZEEMAN SPLITTING <i>R. L. Plante, K. Y. Lo, &amp; R. M. Crutcher</i>	L113	151-B4
ON BLUE STRAGGLER FORMATION BY DIRECT COLLISIONS OF MAIN-SEQUENCE STARS <i>James C. Lombardi, Jr., Frederic A. Rasio, &amp; Stuart L. Shapiro</i>	L117	151-C1
FIRST DETECTION OF X-RAY VARIABILITY OF $\eta$ CARINAE <i>M. F. Corcoran, G. L. Rawley, J. H. Swank, &amp; R. Petre</i>	L121	151-C9
RX J0045.4+4154: A RECURRENT SUPERSOFT X-RAY TRANSIENT IN M31 <i>N. E. White, P. Giommi, J. Heise, L. Angelini, &amp; S. Fantasia</i>	L125	151-D5
OBSERVATIONAL CONSTRAINTS ON THE MAXIMUM NEUTRON STAR MASS <i>H. A. Bethe &amp; G. E. Brown</i>	L129	151-E1
THE ORBITAL ECCENTRICITIES OF BINARY MILLISECOND PULSARS IN GLOBULAR CLUSTERS <i>Frederic A. Rasio &amp; Douglas C. Heggie</i>	L133	151-E9
PERIOD EVOLUTION OF PSR B1259-63: EVIDENCE FOR PROPELLER-TORQUE SPIN-DOWN <i>R. N. Manchester, S. Johnston, A. G. Lyne, N. D'Amico, M. Bailes, &amp; L. Nicastro</i>	L137	151-F1
THICK TO THIN: THE EVOLUTIONARY CONNECTION BETWEEN PG 1159 STARS AND THE THIN HELIUM-ENVELOPED PULSATNG WHITE DWARF GD 358 <i>Benjamin T. Dehner &amp; Steven D. Kawaler</i>	L141	151-F9
TRANSIENT PHENOMENA AND MODAL STABILITY IN RR LYRAE AND BL HERCULIS VARIABLE STARS <i>G. Bona, V. Castellani, &amp; R. F. Stellingwerf</i>	L145	151-G3
CONVECTIVE HYDROGEN BURNING DURING A NOVA OUTBURST <i>S. Ami Glasner &amp; E. Livne</i>	L149	151-G11
THE DISCOVERY OF A JETLIKE FEATURE FROM THE MASSIVE STAR HERSCHEL 36 <i>B. Stecklum, T. Henning, A. Eckart, R. R. Howell, &amp; M. G. Hoare</i>	L153	152-A3
WHAT IS POWERING THE ORION KLEINMANN-LOW INFRARED NEBULA? <i>Karl M. Menten &amp; Mark J. Reid</i>	L157	152-A12

CONTENTS

v

	<i>Page</i>	<i>Fiche</i>
OVERALL DISTRIBUTION OF DENSE MOLECULAR GAS AND STAR FORMATION IN THE TAURUS CLOUD COMPLEX <i>A. Mizuno, T. Onishi, Y. Yonekura, T. Nagahama, H. Ogawa, &amp; Y. Fukui</i>	L161	152-B7
MOLECULAR OXYGEN: A NEW ASTROPHYSICAL MASER? <i>P. Bergman</i>	L167	152-D1
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES		<i>Inside Back Cover</i>
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION		<i>Back Cover</i>